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INFORMATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION (FORM PTO-1449)

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Applicant(s): Jean Philippe GREGOIRE

	(FORM PTO-14	49)				
(Substitute)			Filing Date: Herewith	Group:	Group:	
			U.S. PATENTS			
Initials	Patent Number	Issue Date	Name	Class	Sub- class	Filing date
KXXXX	6,038,435	3/14/00	Zhang	455	234.1	12/24/97
KN	6,259,391	7/10/01	Pakravan et al.	341	139	6/18/99
KN	5,566,201	10/15/96	Ostman	375	200	9/27/94
KN	5,469,115	11/21/95	Peterzell et al.	330	129	4/28/94
3	6,038,435	-3/14/00 -	Thang same as 18t ref.	455	234.1	12/24/97
			U.S. PATENT PUBLICATIONS			
Initials	Publication No.	Pub. Date	Name	Class	Sub- class	Filing Date
FOR Initials Document Number Date			REIGN PATENT DOCUMENTS Country	Name		Translation Yes/No/n/
	ОТНЕ	R DOCUME	NTS (Title, Author, Date, Pages, Et	c., if knov	vn)	
	"ADC and Radio Performance Optimization For UMTS System", Research Disclosure, Kenneth Mason Publications, page 763, May 2001.					
KN				Dana Camalia	" V M C	no IEEE
KN KN	"Optimum Gain Cont	trol For A/D Co ospace And Elec	nversion Using Digitized I/Q Data In Quadra ctronic Systems, Vol. 27, No. 1, 1991, pgs. 17	8-181.	ig , K.IVI. Ci	
	"Optimum Gain Cont	trol For A/D Co ospace And Elec	onversion Using Digitized I/Q Data In Quadra ctronic Systems, Vol. 27, No. 1, 1991, pgs. 17	8-181.	ig , K.IVI. Ci	
	"Optimum Gain Cont	trol For A/D Co ospace And Ele	onversion Using Digitized I/Q Data In Quadra ctronic Systems, Vol. 27, No. 1, 1991, pgs. 17	8-181.	ig , K.ivi. Cl	

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